

Plan Stage

Criterion C

Name: _____

Class: 7 _____

Maximum: 6

- Students are expected to construct a plan to create their chosen product/solution that has a series of logical steps, and that makes effective use of resources and time.
- Students are expected to evaluate the plan and justify any modifications to the design.

Achievement level	Grade 7 level descriptor	Task specific descriptor
0	The student does not reach a standard described by any of the descriptors below.	Student does not submit any work
1–2	<u>With guidance,</u> the student produces a plan that contains some of the logical steps and includes some of the resources needed.	Student submits an incomplete task. Student mentions some steps to complete the product.
3–4	<u>With guidance,</u> the student produces a plan that contains logical steps that include resources and time. The student attempts to analyze the plan.	Student submits a paper that includes: <ul style="list-style-type: none"> a number of <i>logical steps</i> (techniques) the use of <i>resources</i> (tools/equipment) and <i>time</i> an <i>attempt</i> to analyze the plan and describe any changes/modifications to the (final) design.
5–6	<u>With guidance,</u> the student produces a plan that contains logical steps that include effective use of resources and time. The student analyzes the plan and explains the need for any modifications to the design.	Student submits well written paper that includes: <ul style="list-style-type: none"> a number of <i>logical steps</i> (techniques) The effective use of <i>resources</i> (tools/equipment) and <i>time</i> an analysis of the plan and explains any changes/modifications to the (final) design.